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PHOTOGRAPHIC INTERPRETATION REPORT

Declass Review NIMA/DoD

OAK-PART III MISSION 9037 23-26 JUNE 1962





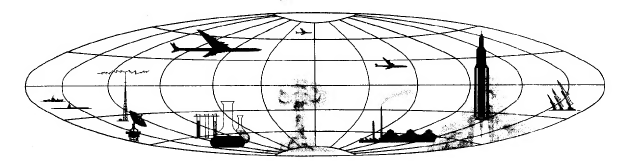




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OAK-PART III MISSION 9037

PREFACE

THIS IS THE THIRD AND LAST DAILY OAK REPORT BASED ON MISSION 9037 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT COVERS THE OAK-REPORTING PERIOD FROM 1530 HOURS, 2 JULY 1962, TO 1630 HOURS, 3 JULY 1962. THE REPORT IS DIVIDED INTO 3 SECTIONS -- SECTION 1 DEALING WITH TARGETS OBSERVED (TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED, BECAUSE OF LIMITING CONDITIONS, ARE ALSO INCLUDED), SECTION 2 DEALING WITH TARGETS NOT OBSERVED BECAUSE OF CLOUD COVER, AND SECTION 3 DEALING WITH TARGETS NOT COVERED BY THE PHOTOGRAPHY.

SECTION 1 IS ARRANGED BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY (BONUS TARGETS) OBSERVED DURING THE OAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT FOLLOWING THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

THE NAMES WHICH APPEAR IN THE HEADERS FOR MRBM SITES ARE THE NAMES WHICH CONFORM WITH TDI CRITERIA (REFERENCE -- NAMING OF SURFACE-TO-SURFACE INSTALLATIONS, J2DM-35-62, 14 FEB 62).

PHOTOGRAPHIC REFERENCES ARE GIVEN FOR EACH TARGET OBSERVED AND REPORTED FOLLOWING THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE (X-Y) GRID COORDINATES ARE GIVEN IN PARENTHESES FOLLOWING THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APRIL 1962.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY FROM MISSION 9037 WAS ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

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SUMMARY

STATUS OF COMOR TARGET READOUT
A TOTAL OF 52 TARGETS WERE OBSERVED DURING THE CURRENT REPORTING
PERIOD AND ARE COVERED BY THIS REPORT.

SUMMARY OF MISSILE ACTIVITY
THE FOLLOWING IS A COMPILATION OF MISSILE LAUNCH FACILITIES
(INCLUDING PROBABLES AND POSSIBLES) OBSERVED TO DATE ON MISSION
9037. THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE
BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY --

TYPE	PART I	PART II	PART III	TOTAL
ICBM LAUNCH AREAS	2	4000	-	2
MRBM LAUNCH SITES	2	4	1	7
SA-3 SAM LAUNCH SITES	1	2	3	6
SA-2 SAM LAUNCH SITES	Ø	Ø	14	14
SAM SUPPORT FACILITIES	Ø	Ø	1	1

HIGHLIGHTS

THREE EARLY WARNING RADAR SITES ARE NEWLY IDENTIFIED IN THE VICINITY OF LENINGRAD (ELECTRONICS BONUS 1).

A NEWLY-IDENTIFIED POSSIBLE MRBM SITE IS LOCATED NEAR RISTI

25X1A

THREE SA-3 SAM SITES ARE NEWLY IDENTIFIED IN THE WESTERN USSR, NEAR SHCHUCHIN, PRUZHANY AND VOLKOVYSK (MISSLE BONUS 2,3,5).

A TOTAL OF 14 SA-2 SAM LAUNCH SITES (MISSLE BONUS 1) AND 1 SAM SUPPORT FACILITY (MISSLE BONUS 4) WERE NEWLY IDENTIFIED DURING THE SCAN.

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MISSILES

25X1A <u> ŰZHUR SUSPECT SSM AREA 5518N Ø895ØE</u> A SEARCH WITHIN A 50 NM RADIUS OF UZHUR REVEALED NO SSM ACTIVITY. SEARCH AREA IS APPROXIMATELY 50 PERCENT CLOUD COVERED. 25X1D 25X1A SHARYA SUSPECT SSM AREA 5823N Ø4532E A SEARCH WITHIN A 50 NM RADIUS OF SHARYA REVEALED NO SSM ACTIVITY. 75 PERCENT OF SEARCH AREA IS GLOUD COVERED. 25X1D 25X1A SHAKHUNYA SUSPECT SSM AREA 5740N 04637E A SEARCH WITHIN A 50 NM RADIUS OF SHAKHUNYA REVEALED NO SSM ACTIVITY. APPROXIMATELY 75 PERCENT OF THE SEARCH AREA WAS CLOUD COVERED. 25X1D KEMEROVO SUSPECT SSM AREA 5522N Ø86Ø2E 25X1A A SEARCH OF NORTHERN HALF OF A 50 NM RADIUS OF KEMEROVO REVEALED NO SSM ACTIVITY IN THE CLOUD-FREE AREAS. 40 PERCENT OF SEARCH AREA COVERED BY SCATTERED SOUTHERN HALF OF SEARCH AREA NOT COVERED. CLOUDS. 25X1D

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25X1Ä	TALLINN SUSPECT MRBM AREA 5924N Ø2444E A SEARCH WITHIN A 25 NM RADIUS OF TALLINN REVEALED NO MRBM ACTIVITY. 75 PERCENT OF SEARCH AREA IS CLOUD COVERED.
25X1D	
25X1A	VOLKOVYSK SUSPECT MRBM AREA 5310N 02428E NO MISSILE OR ASSOCIATED ACTIVITY OBSERVED. AREA 70 PERCENT CLOUD-FREE.
25X1D	
25X1A	UZHGOROD/PERECHIN SUSPECT MRBM AREA 4837N Ø2218E A SEARCH OF EASTERN HALF OF A 25 NM RADIUS OF UZHGOROD AND PERECHIN REVEALED NO MRBM ACTIVITY. WESTERN HALF NOT COVERED.
25X1D	
25X1A	KHYROV/SAMBOR SUSPECT MRBM AREA 4932N Ø225ØE
25X1D	A SEARCH WITHIN A 25 NM RADIUS OF KHYROV AND SAMBOR REVEALED NO MRBM ACTIVITY. SEARCH AREA IS CLOUD-FREE.
25X1A	KRAKOVETS/YAVOROV SUSPECT MRBM AREA 4958N Ø231ØE
25X1D	A 25 NM RADIUS SEARCH OF KRAKOVETS/YAVOROV ON CLEAR PHOTOGRAPHY REVEALED NO MRBM SITES.
25X1A	GRANOV MRBM LAUNCH SITE 1 4856N Ø293ØE

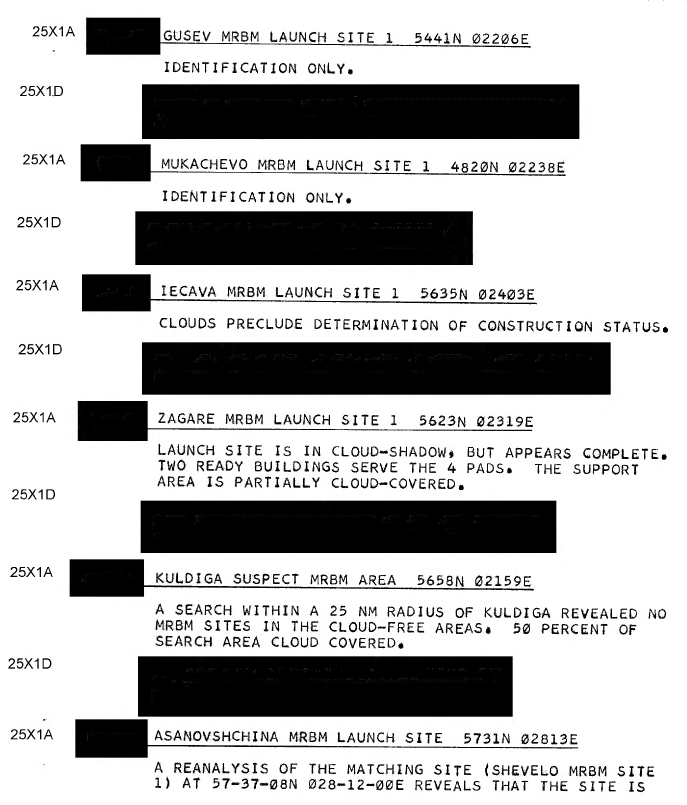
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THE UNIDENTIFIED INSTALLATION SOUTH OF THE LAUNCH SITE IS OBSCURED BY CLOUDS AND CLOUD SHADOW. FUNCTION CANNOT BE DETERMINED. 25X1D 25X1A OSTROG MRBM LAUNCH SITE 1 5014N 02644E SITE IS NOW CONFIRMED. IT IS RECTANGULAR WITH TWO READY BUILDINGS BETWEEN THE 4 LAUNCH PADS. AT LEAST 8 SUPPORT BUILDINGS ON NE SIDE OF PAD AREA. SITE IS COMPLETE. 25X1D 25X1A SARNY/KLESOV SUSPECT MRBM AREA 5120N 02636E SEARCH WITHIN A 25 NM RADIUS OF SARNY AND KLESOV REVEALS NO SSM ACTIVITY. SEARCH AREA 90 PERCENT CLOUD FREE. 25X1D 25X1A OSTROG MRBM LAUNCH SITE 2 5017N 02641E SITE APPEARS COMPLETE. IT CONSISTS OF 4 PADS WITH A READY BUILDING LOCATED ENE OF EACH. ONE SUPPORT AREA IS LOCATED JUST EAST OF THE PAD AREA AND ANOTHER IS LOCATED Ø.5 NM SSE OF THE LAUNCH SITE. 25X1D

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RECTANGULAR IN CONFIGURATION AND COMPLETE. 25X1D 25X1A JONAVA MRBM LAUNCH SITE 1 5501N 02414E SITE IS COMPLETE. THERE ARE AT LEAST 12 BUILDINGS IN THE SUPPORT AREA. NO MATCHING SITE OBSERVED. 25X1D 25X1A GRESK MRBM LAUNCH SITE 1 5316N Ø2745E IDENTIFICATION ONLY. 25X1D 25X1A IVANOVO MRBM LAUNCH SITE 5210N 02541E SITE APPEARS COMPLETE. NO EVIDENCE OF CAMOUFLAGE. 25X1D 25X1A ROVNO SUSPECT MRBM AREA 5037N 02615E A SEARCH OF THE AREA WITHIN A 25 NM RADIUS OF ROVNO REVEALED NO SSM ACTIVITY OTHER THAN THE SITES PREVIOUSLY REPORTED NEAR OSTROG. SEARCH AREA IS CLOUD FREE. 25X1D VEPRIAI MRBM LAUNCH SITE 5508N 02439E 25X1A SITE APPEARS COMPLETE. 25X1D

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NPIC/R-103/62 25X1D SIMUNA MRBM LAUNCH SITE 5908N 02627E 25X1A CONSTRUCTION IS COMPLETE. DENSITY OF WOODED AREA AROUND SITE AND DARKNESS PRECLUDE AN ACCURATE BUILDING COUNT . 25X1D 25X1A VAIKE MAARJA MRBM LAUNCH SITE 5912N 02620E CONSTRUCTION IS COMPLETE. DENSITY OF WOODED AREA AROUND SITE AND DARKNESS PRECLUDE AN ACCURATE BUILDING COUNT . 25X1D 25X1A PRUZHANY MRBM LAUNCH SITE 1 5231N 02409E SITE APPEARS COMPLETE. 25X1D 25X1A KOZYANY MRBM LAUNCH SITE 5521N Ø2652E IDENTIFICATION ONLY. 25X1D 25X1A KONKOVICHI MRBM LAUNCH SITE NO 1 5215N Ø2838E SITE APPEARS COMPLETE. NO EVIDENCE OF GAMOUFLAGE. 25X1D 25X1A UKMERGE MRBM LAUNCH SITE 1 5511N Ø2442E

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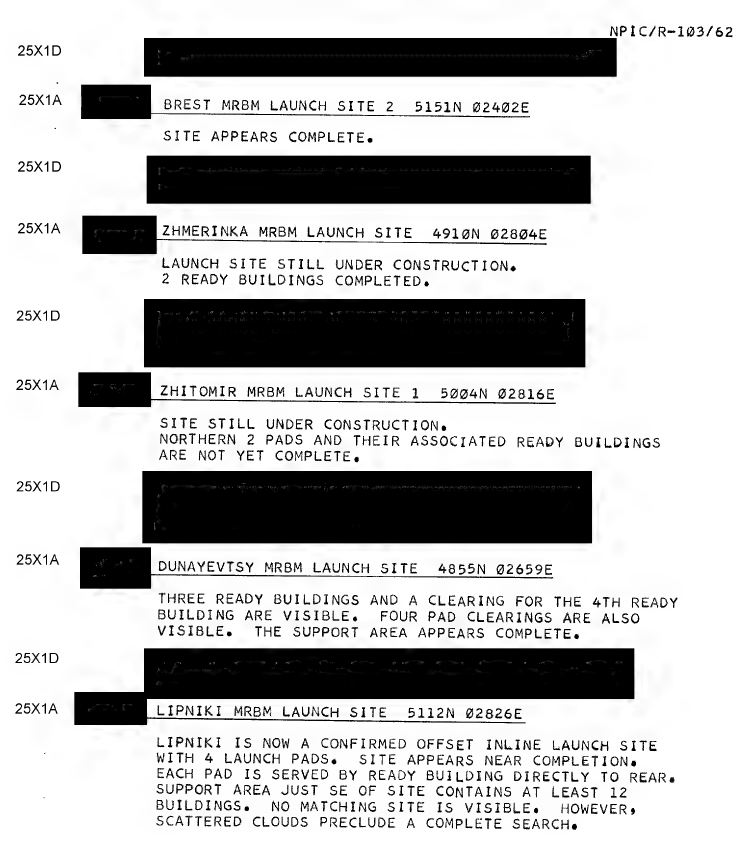
SITE IS IN CLOUD SHADOW, BUT APPEARS COMPLETE. 25X1D 25X1A LIDA MRBM LAUNCH SITE 2 5357N Ø2528E SITE 2 IS COMPLETE. AT LEAST 8 BUILDINGS IN SUPPORT AREA. DETAILED INTERPRETATION PRECLUDED BY TREES AND SHADOWS. LIDA SITE 1 IS CLOUD COVERED. 25X1D 25X1A VSELYUB MRBM LAUNCH SITE 1 5346N Ø2543E SITE 1 IS COMPLETE. THERE ARE AT LEAST 10 BUILDINGS IN THE SUPPORT AREA. LIDA SITE 2 IS ALSO COMPLETE. 25X1D 25X1A VSELYUB MRBM LAUNCH SITE 2 5348N Ø2546E SITE 2 IS COMPLETE. THERE ARE AT LEAST 6 BUILDINGS IN THE SUPPORT AREA. LIDA SITE 2 IS ALSO COMPLETE. 25X1D 25X1A DYATLOVO MRBM LAUNCH SITE 5333N Ø2516E IDENTIFICATION ONLY. 25X1D 25X1A IECAVA MRBM LAUNCH SITE 2 5639N 02408E ALL 4 PADS ARE PARTIALLY VISIBLE AND ONE READY BUILDING IS VISIBLE. HOWEVER, CLOUDS PRECLUDE AN

ANALYSIS OF CONSTRUCTION STATUS.

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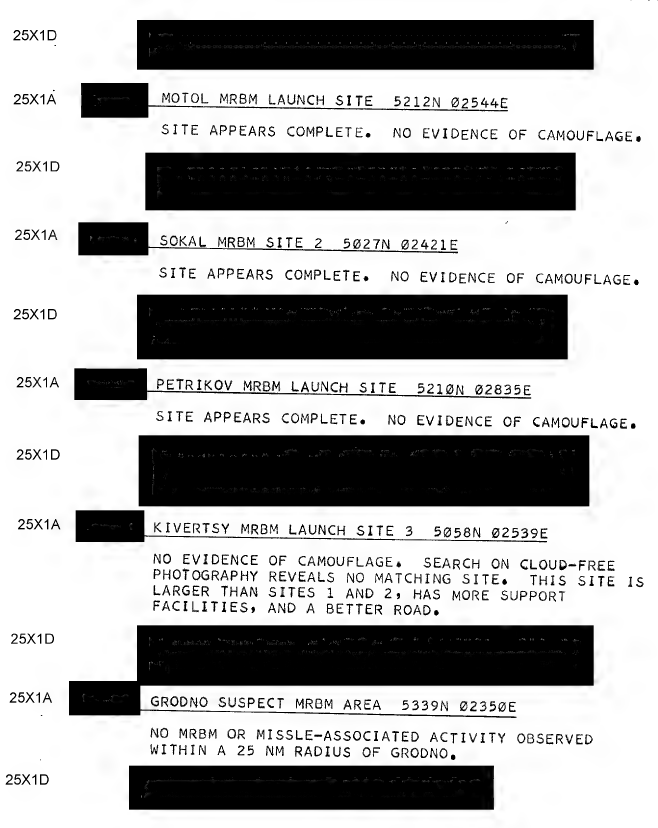
NPIC/R-103/62 25X1D 25X1A RISTI MRBM LAUNCH SITE 1 5904N 02403E RISTI MRBM LAUNCH SITE 1 APPEARS COMPLETE. A NEWLY IDENTIFIED POSSIBLE MATCHING MRBM SITE IS LOCATED 3 NM NNE OF LAUNCH SITE 1 AT 59-06N 024-06E. THE NEW POSSIBLE LAUNCH SITE CONSISTS OF A SUPPORT AREA WHICH INCLUDES A DRIVE-THROUGH BUILDING AND 6 ASSOCIATED BUILDINGS. CLOUDS OBSCURE AREA WHERE LAUNCHING POSITIONS WOULD NORMALLY BE LOCATED. 25X1D PHOTO REFERENCES FOR SIGNIFICANT ITEMS ON ARE AS FOLLOWS 25X1D RISTI NO 1 (X7.2-Y3.4) RISTI NO 2 (X70.9-Y3.9) 25X1D 25X1A KRUPA MRBM LAUNCH SITE 1 5248N Ø2442E SITE APPEARS COMPLETE. 25X1D 25X1A KRUPA MRBM LAUNCH SITE 2 5249N Ø2445E SITE APPEARS COMPLETE. 25X1D 25X1A DERAZHNYA MRBM LAUNCH SITE 2 4926N Ø2728E SITE APPEARS COMPLETE. 25X1D

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25X1D 25X1Å VECZVARDE SUSPECT SSM AREA 5634N 02240E A SEARCH WITHIN A 25 NM RADIUS OF VECZVARDE REVEALED NO SSM ACTIVITY. 75 PERCENT OF SEARCH AREA CLOUD COVERED. 25X1D 25X1A SARY SHAGAN ANTIMISSILE TEST COMPLEX 4612N Ø7348E THE SARY SHAGAN ANTIMISSILE TEST COMPLEX IS COVERED BY PHOTOGRAPHY OF EXCELLENT QUALITY FROM INSTRUMENTATION SITE 5 EASTWARD THROUGH THE FACILITIES ON THE SHORE OF LAKE BALKHASH. ONLY 2 SIGNIFICANT 25X1D CHANGES ARE EVIDENT SINCE AT LAUNCH COMPLEX A THERE ARE 4 SAM LAUNCH SITES. NE PAIR (SITES 1 AND 2) CLOSELY RESEMBLE THE TYPICAL FAN-TYPE SA-2 SITES. THE SW PAIR (SITES 3 AND 4) THESE SITES ARE GENERALLY CIRCULAR IN CONFIGURATION WITH 6 LAUNCH POSITIONS. THE LAUNCH POSITIONS CONTAIN 2 OBJECTS AND ARE CONNECTED TO THE CENTER OF THE SITE BY STRAIGHT SCARS WHICH PROBABLY INDICATE BURIED CABLES. A NEWLY-IDENTIFIED SAM TRAINING CENTER IS LOCATED 25X1D APPROXIMATELY 35 NM SSW OF SARY SHAGAN (X16.5-Y3.2, 42-25N Ø73-2ØE). IT CONSISTS OF A RECTANGULAR SECURED AREA CONTAINING 3 SA-2 LAUNCH SITES IN A LINE AND A SMALL SECURED AREA JUST NE CONTAINING ONE LARGE AND 5 SMALL BUILDINGS. 25X1D SITES WERE NOT PRESENT ON 25X1D WERE PRESENT AND NOT RECOGNIZABLE ON 25X1D 25X1A KOVEL SUSPECT MISSILE AREA 5113N 02443E

> NO MISSILE-ASSOCIATED ACTIVITY OBSERVED WITHIN A 25 NM RADIUS OF KOVEL. SEARCH AREA 95 PERCENT CLOUD FREE.

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25X1D



25X1A

LENINGRAD SUSPECT ABM AREA 5955N 03020E

FURTHER ANALYSIS OF THE PADDLEWHEEL SITES AT 3
COMPLEXES NEAR LENINGRAD (PREVIOUSLY REPORTED IN OAK,
PART 1, PAGE 7) PROVIDES SUFFICIENT EVIDENCE TO
IDENTIFY THEM AS POSSIBLE ANTIMISSILE MISSILE (AMM)
LAUNCH COMPLEXES. EACH COMPLEX HAS 5 POSSIBLE AMM
LAUNCH SITES, EACH CONSISTING OF 6 LAUNCH POSITIONS.
IN ADDITION TO THE LAUNCH AREAS, AND ASSOCIATED
HOUSING AND SUPPORT AREAS, THE SW AND NW COMPLEXES
HAVE PROBABLE ELECTRONICS FACILITIES. NO SIMILAR
ELECTRONICS FACILITY IS DISCERNIBLE ON PARTIALLY
CLOUD—COVERED PHOTOGRAPHY OF THE NE COMPLEX ON MISSION
9037 OR ON POOR PHOTO IMAGERY OF PREVIOUS MISSIONS.

25X1B

25X1B

BONUS 1. THE FOLLOWING SA-2 SAM SITES ALL ARE COMPLETE OR

PROBABLY COMPLETE.

LENINGRAD SAM SITE 5932N Ø2957E

25 NM SSW OF LENINGRAD AT 59-32-40N 029-57-30E.
USATC 200-0153-25AL, 2D ED, FEB 60.

25X1D

YOSHKAD OLA ICRM COMDLEY SUDDODT FACILITY SAM SITE

YOSHKAR OLA ICBM COMPLEX SUPPORT FACILITY SAM SITE 5664N 04806E

12 NM NNE OF YOSHKAR OLA ICBM COMPLEX SUPPORT FACILITY AT 56-44-20N 048-06-00E.
USATC 200-0155-22A, 1ST ED, OCT 59.

25X1D

15

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BARANO ORENBURGSKOYE MRBM COMPLEX SAM SITE 4429N 13135E

12.5 NM NE OF BARANO ORENBURGSKOYE MRBM COMPLEX AT 44-29-15N 131-35-30E.
USATC 200-0282-21A, 2D ED, JUL 59.

25X1D

BELOMORSK SAM SITE 6426N Ø3424E

10.5 NM SW OF BELOMORSK AT 64-26-05N 034-24-25E. USATC 200-0091-25AL, 2D ED, NOV 59.

25X1D

MOLOSKOVITSY MRBM COMPLEX SAM SITE 5932N 02847E

13.5 NM NW OF MOLOSKOVITSY MRBM COMPLEX AT 59-32-40N 028-47-40E.
USATC 200-0153-4A, 1ST ED, JAN 59.

25X1D

LENINGRAD SAM SITE 5953N Ø2911E

27 NM WSW OF LENINGRAD AT 59-53-40N 029-11-30E.
USATC 200-0153-4A, 1ST ED, JAN 59.

25X1D

LENINGRAD SAM SITE 6018N 03036E

25 NM NNE OF LENINGRAD AT 60-18-50N 030-36-50E.
USATC 200-0103-25AL. 2D ED. FEB 60.

25X1D

KRASNOYARSK SAM SITE 5609N 09234E

15 NM NW OF KRASNOYARSK AT 56-09-55N 092-34-50E.
USATC 200-0159-23A, 1ST ED, SEP 59.

25X1D

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NAZAROVO SAM SITE 5557N Ø9ØØ1E

7.5 NM WSW OF NAZAROVO AT 55-57-55N Ø9Ø-Ø1-5ØE.
USATC 200-Ø161-4HL, 2D ED, NOV 61.

25X1D

SHCHUCHIN AIRFIELD SAM SITE 5335N 02438E

4.8 NM WEST OF SHCHUCHIN AIRFIELD AT 53-35-30N 024-38-00E. USATC 200-0168-18AZ, 2D ED, AUG 58.

25X1D

VOLKOVYSK SAM SITE 5318N Ø2422E

9 NM NNW OF VOLKOVYSK AT 53-18-00N 024-22-20E. USATC 200-0168-17A, 1ST ED, NOV 57.

25X1D

YEVPATORIYA SAM SITE 4515N Ø33Ø9E

10 NM WNW OF YEVPATORIYA AT 45-15-40N 033-09-00E. USATC 200-0250-19AL, 2D ED, NOV 59.

25X1D

CHERNOMORSKOYE SAM SITE 4530N 03240E

1.5 NM WEST OF CHERNOMORSKOYE AT 45-30-48N 032-40-50E.
USATC 200-0290-19AL, 2D ED, NOV 59.

25X1D

KEDAINIAI AIRFIELD SAM SITE 5519N Ø2349E

2.3 NM EAST OF KEDAINIAI AIRFIELD AT 55-19-30N 023-49-10E. USATC 200-0168-2A, 1ST ED, MAR 57.

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25X1D

BONUS 2. VOLKOVYSK SA-3 SAM SITE 5318N Ø2421E

9.5 NM NNW OF VOLKOVYSK AT 53-18-10N 024-21-30E. USATC 200-0168-17A, 1ST ED NOV 57.

25X1D

BONUS 3. SHCHUCHIN AIRFIELD SA-3 SAM SITE 5335N Ø2437E

5 NM WEST OF SHCHUCHIN AIRFIELD, AT 53-35-45N Ø24-37-3ØE.
NEWLY IDENTIFIED COMPLETED SA-3 SAM SITE.
USATC 2ØØ-Ø168-18ZA, 2D ED, AUG 6Ø.

25X1D

BONUS 4. SHCHUCHIN AIRFIELD SAM SUPPORT FACILITY 5335N Ø2459E

8 NM ESE OF SHCHUCHIN AIRFIELD, AT 53-35-ØØN Ø24-59-ØØE. NEWLY IDENTIFIED COMPLETED SUPPORT FACILITY. USATC 200-0168-18ZA, 2D ED, AUG 58.

25X1D

BONUS 5. PRUZHANY SA-3 SAM SITE 5216N Ø242ØE

18 NM SSE OF PRUZHANY, AT 52-16-10N 024-20-00E.

NEWLY IDENTIFIED COMPLETED SA-3 SAM SITE.

USATC 200-0168-22A: 1ST ED, JUN 57.

25X1D

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ELECTRONICS

BONUS 1. LENINGRAD EARLY WARNING RADAR NET

THREE EARLY WARNING RADAR SITES HAVE BEEN IDENTIFIED IN A NET AROUND LENINGRAD. EACH SITE CONSISTS OF SIX MOBILE RADAR POSITIONS (ON MOUNDS), TWO POSSIBLE TALL KING RADARS, ONE CENTRALLY LOCATED CONTROL BUNKER, A NEARBY SUPPORT AREA, AND A NEARBY POSSIBLE CALIBRATION POSITION. IN SOME ASPECTS, THESE SITES ARE SIMILAR TO THE MOSCOW TRAPEZOIDAL RADAR SITES.

ONE SITE IS 5 NM SOUTHEAST OF PORKHOV, AND 135 NM SOUTH-SOUTHWEST OF LENINGRAD, AT 57-44N 029-41E. SITE HAS ONE UNOCCUPIED MOBILE RADAR POSITION.

THE SECOND SITE IS 11 NM SOUTHWEST OF RAKVERE, AND 135 NM WEST-SOUTHWEST OF LENINGRAD, AT 59-19N 026-00E. THE MOBILE RADARS ARE NOT VISIBLE ON THE SIX POSITIONS.

THE THIRD SITE IS 5 NM SOUTHWEST OF VYBORG. AND 75 NM NORTHWEST OF LENINGRAD, AT 60-43N 028-34E. ALL RADARS ARE IN POSITION.



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25X1A

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SECTION 2. TARGETS NOT OBSERVED BECAUSE OF CLOUD COVER OR DARKNESS

UST UKHTA AREA ICBM SEARCH 6338N Ø5352E YURYA ICBM LAUNCH COMPLEX 5914N Ø4929E KOSTROMA ICBM LAUNCH COMPLEX 5750N Ø4122E GLAZOV SUSPECT ICBM LAUNCH COMPLEX 575ØN Ø5257E 5742N Ø5619E PERM ICBM LAUNCH COMPLEX KUNGUR SUSPECT ICBM COMPLEX 5738N Ø562ØE YEDROVO ICBM LAUNCH COMPLEX 5751N Ø3341E TATARSK SUSPECT SSM AREA 5513N Ø7558E KURGAN SUSPECT SSM AREA 5526N Ø652ØE SEROV SUSPECT SSM AREA 5936N Ø6Ø35E BEZHETSK SUSPECT SSM AREA 5747N Ø3641E 5501N 02221E VIESVILE MRBM LAUNCH SITE GUSEV MRBM LAUNCH SITE 2 5444N Ø22Ø5E 5759N Ø26Ø6E TORVA MRBM LAUNCH SITE NO 2 TARTU SUSPECT MRBM AREA 5823N Ø2643E KURENETS SUSPECT MRBM AREA 5433N Ø2657E RUSKI MRBM LAUNCH SITE NO 1 5725N Ø265ØE VORU MRBM LAUNCH SITE NO 2 5749N Ø2651E VORU MRBM LAUNCH SITE NO 1 5746N Ø2647E 5535N Ø2816E DISNA MRBM LAUNCH SITE SMORGON MRBM LAUNCH SITE 1 5432N Ø2617E ZELKI MRBM LAUNCH SITE 5537N Ø2826E POSTAVY MRBM LAUNCH SITE 1 551ØN Ø2655E 5916N Ø2558E TAPA SUSPECT MISSILE AREA RAGNIT PROB MRBM LAUNCH SITE 5502N 02211E LIDA MRBM LAUNCH SITE 1 5347N Ø2521E BEREZOVKA MRBM LAUNCH SITE 5336N Ø2526E BORKOVICHI MRBM LAUNCH SITE 5541N Ø2827E KARA-BABAU POSS MRBM LAUNCH SITE 1 4431N Ø7759E MOLOTOV ARMS PL MOTOVILIKHA MOLOTOV 172 5802N 05617E 5759N Ø5614E MOLOTOV AIRCRAFT ENGINE PLANT STALIN 19 5527N Ø7322E OMSK AREA, POSSIBLE STATIC TEST AREA MEDVED SUSPECT MRBM AREA 5818N Ø3Ø31E MARTSIENA POSS MISSILE SUPPORT INSTALLN 5647N Ø26Ø7E PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE 5255N 1583ØE VLADIMIR SUBMARINE BASE 4354N 1353ØE VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 43Ø6N 13156E 4300N 13220E PROMYSLOVKA NAVAL COMPLEX KALININGRAD NAVAL MISSILE FACILITIES 5450N 02028E

25X2

SECTION 3. TARGETS NOT COVERED BY THE PHOTOGRAPHY

VERKHNYAYA SALDA ICBM LAUNCH COMPLEX 5802N 06033E

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25X1A

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CHULYM SUSPECT ICBM AREA 551ØN Ø8Ø15E TYURA TAM MISSILE TEST CENTER 4550N Ø6318E SVOBODNYY ICBM LAUNCH COMPLEX 5122N 12808E MEGET/TELMA SUSPECT ICBM AREA 5224N 10403E BELAYA SUSPECT ICBM AREA 5252N 10328E SHADRINSK ICBM LAUNCH COMPLEX 5605N 06338E TEYKOVO ICBM LAUNCH COMPLEX 5654N Ø4Ø35E KANDAGACH SUSPECT SSM AREA 4928N Ø5726E ASHKHABAD SUSPECT SSM AREA 3757N Ø5823E BELOGORSK SUSPECT SSM AREA 5055N 12828E KAMEN-NA-OBI SUSPECT SSM AREA 5347N Ø812ØE BARABINSK SUSPECT SSM AREA 5522N Ø7821E IZHEVSK SUSPECT SSM AREA 5650N 05311E BRATSK SUSPECT SSM AREA 5605N 10148E KRASNAYA GORBATKA SUSPECT SSM AREA 5552N Ø4146E RZHEV SUSPECT SSM AREA 5615N Ø342ØE SVERDLOVSK SUSPECT SSM AREA 5650N 06037E NOVOSIBIRSK SUSPECT SSM AREA 5502N 08256F

25X1D

5445N Ø83Ø5E BERDSK SUSPECT SSM AREA KANDALAKSHA SUSPECT SSM AREA 6709N 03225E MURMANSK SUSPECT SSM AREA 6858N Ø33Ø5E TASHKENT SUSPECT SSM AREA 4119N Ø6916E CHELYABINSK SUSPECT SSM AREA 5510N Ø6125E KIMRY SUSPECT SSM AREA 5652N Ø3721E KARANGIT MISSILE TEST AREA 4502N 03552E LENINAKAN/YEREVAN SUSPECT MRBM AREA 4048N 04350E KROLEVETS MRBM LAUNCH SITE 1 5136N Ø3328E YEREVAN SUSPECT MRBM AREA 4011N 04430E LEBEDIN MRBM LAUNCH SITE 1 5033N 03426E GROSS STEFFELSDORF SUSPECT MRBM AREA (CZECH) 4823N Ø2ØØ2E ZIPSER NEUDORF SUSPECT MRBM AREA (CZECH) 4857N Ø2Ø34E ZELENA-FRYDEK SUSPECT MRBM AREA (CZECH) 4941N Ø1821E RUZOMBEROK SUSPECT MRBM AREA (CZECH) 49Ø5N Ø1919E BOZNSKA BYSTRICA SUSPECT MRBM AREA (CZECH) 4844N Ø19Ø9E LEBEDIN MRBM LAUNCH SITE 2 5035N 03424E AKHTYRKA MRBM LAUNCH SITE 1 5015N 03450E AKHTYRKA MRBM LAUNCH SITE 2 5021N 03456E KUSHKA SUSPECT SSM AREA 3516N Ø6224E BAYRAM-ALI SUSPECT SSM AREA 3737N Ø6212E TAKHIA TASH SUSPECT SSM AREA 4254N Ø5918E VOZZHAYEVKA SUSPECT SSM AREA 5043N 12843E MOSCOW/KALININGRAD GUIDED MISSILE PLANT 88 5555N Ø3748E ZAGORSK SUSPECT STATIC TEST FAC KRASNOZAVODSK 5627N Ø3812E ZLATOUST ARMAMENTS PLANT 66 5510N Ø5938E KARABASH SUSPECT MISSILE TEST FACILITY 5727N Ø6Ø13E SVERDLOVSK SUSPECT STATIC TEST STAND 5652N 06037F

25X1A Approved For Release 2001/08/27: CIA-RDP78E54580A804505010050-1

NPIC/R-103/62 BRZEG (BRIEG) SUSPECT MISSILE AREA (POLAND) 5051N 01728E NOVE MESTO POD SUSPECT MISSILE AREA (CZECH) 5056N 01515E CHU-HSIEN SUSPECT MISSILE AREA (CHINA) 2902N 11857E SHA-CHENG-CHIANG SUSPECT MISSILE AREA (CHINA) 2710N 12024E SAN-TU-TAO SUSPECT MISCHE AREA (CHINA) 2639N 11941E 25X6 CHENG-HSIEN SUSPECT MISSILE AREA (CHINA) 25X6 LUOSTARI/PECHENGA RR SEARCH 6925N Ø31ØØE -LIU-CHOU/NAN NING/DONG DANG RAIL LINE (CHINA) 2249N 10819E KUN-MING/LAO KAY RAIL LINE (CHINA) 2502N 10242E SEVEROMORSK SUSPECT MISSILE STORAGE 6906N 03328E SAYDA GUBA SUBMARINE BASE 6915N Ø3321E OLENYA GUBA SUBMARINE BASE 6913N Ø3323E POLYARNYY NAVAL BASE 6912N Ø3328E TYUVA GUBA NAVAL BASE 6912N Ø3335E SVERDLOVSK SUSPECT ABM AREA 565ØN Ø6Ø37E NOVOSIBIRSK SUSPECT ABM AREA 5502N 08256E MOSCOW SUSPECT ABM AREA 5545N Ø3737E BRATSK SUSPECT ABM AREA 5654N 10030E DOLON AIRFIELD 5032N 07912E TSANG HSIEN AIRFIELD (CHINA) 3824N 11655E RAMENSKOYF AIRCRAFT EXPERIMENTAL PLANT 5535N 03807E 25X2 25X2 25X2 25X2 NING-MING TRANSSHIPMENT POINT (CHINA) 2212N 10705E NAN-NING COMPLEX (CHINA) 2249N 10819E PEIPING COMPLEX (CHINA) 3945N 11624F 25X1D 25X1D

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